Processing your request... Dialog Index Results

Your select statement is 'S (PALMITIC (W)ACID OR PALMITATE)(10N)CONJUGAT?' in databases ALLMEDPH.



Sort Results

File	Database Name	lits
<u></u> [] 5:	BIOSIS Previews® (1969-present)	42
	NTIS - National Technical Information Service	3
□ 8:	Ei Compendex®	2
1 0:	AGRICOLA	4
 11 :	PsycINFO®	1
16 :	Gale Group PROMT® (1990 - present)	1
□ 34:	<u>SciSearch® - a Cited Reference Science</u> <u>Database - 1990-</u>	30
□ 35:	Dissertation Abstracts Online	8
41 :	Pollution Abstracts	1
□ 50:	CAB ABSTRACTS	8
51 :	Food Science and Technology Abstracts	5
☐ 68:	Environmental Bibliography	1
71 :	Elsevier Biobase	10
□ 73:	EMBASE® (1974-present)	42
74 :	International Pharmaceutical Abstracts	4
□ 76:	Life Sciences Collection	19
□ 94:	JICST-EPlus - Japanese Science & Technolog	<u>ay</u> 1
 99:	Wilson Applied Science & Technology Abstracts	1
□ 144:	PASCAL	24
□ 149:	Gale Group Health & Wellness Database(SM)	2
155 :	MEDLINE® (1966-present)	38
156 :	TOXFILE	10

159 :	CANCERLIT®	9
☐ 161:	Occupational Safety and Health (NIOSHTIC®)	3
□ 162:	CAB HEALTH	4
☐ 172:	EMBASE® Alert	1
□ 266:	Federal Research in Progress (FEDRIP)	1
285:	BioBusiness®	3
	CLAIMS@/U.S. Patents	6
	European Patents Fulltext	17
□ 349:	WIPO/PCT Patents Fulltext	63
☐ 351:	Derwent World Patents Index	6
357:	Derwent Biotechnology Resource	1
□ 377:	Derwent Drug File (1983-present)	11
□ 399:	CA SEARCH® - Chemical Abstracts® (1967-	47
	present)	
□ 434:	<u>SciSearch® - a Cited Reference Science</u> <u>Database - 1974-1989</u>	1
11 440:	Current Contents Search®	36
461 :	USP DI® Volume I, Drug Information for the Health Care Professional	1
□ 484:	Periodical Abstracts PlusText(TM)	1
☐ 636:		1
☐ 652:	U.S. Patents Fulltext (1971-1975)	1
☐ 654:	U.S. Patents Fulltext (1976-present)	62

There are 42 databases matching your statement 'S (PALMITIC (W)ACID OR PALMITATE)(10N)CONJUGAT?'.

✓ Select All	X Clear Selections	Begin Databases	New Searth
_	© 2002 The Dialo	g Corporation	

Processing your request...

Search History

Database Details

Set	Term Searched	Items	
51	(PALMITIC (W)ACID OR PALMITATE)(10N)CONJUGAT?	522	Display
52	RD (unique items)	286	Display
53	S2 AND (DISULFIDE OR DISULPHIDE OR THIOESTER)	78	Display
54	53(10N)(BOND? OR BRIDGE)	55	Display
S 5	S4 AND (LABILE OR STABLE OR UNSTABLE OR REVERSIBLE OR CLEAV?)	54	Display

Free V
Number of Records

Show Database Details for:

5: BIOSIS Pre	views® (1969-preser	nt)		▼ Bluesheet Rates
Fields	Formats	Sorts	Limits	Tags

© 2002 The Dialog Corporation plc

Set Name side by side	Query	Hit Count	Set Name result set
•	T,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		
<u>L6</u>	L5 same conjugat\$	1	<u>L6</u>
<u>L5</u>	palmit\$ adj6 carrier	87	<u>L5</u>
<u>L4</u>	L1 same conjugat\$	0	<u>L4</u>
<u>L3</u>	L1 same (cleav\$ or dissocia\$ or detach\$)	3	<u>L3</u>
<u>L2</u>	L1 same (stable or labile or ?reversible)	0	<u>L2</u>
<u>L1</u>	palmit\$ adj6 thioester	58	<u>L1</u>

END OF SEARCH HISTORY

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 5736142 A

L6: Entry 1 of 1

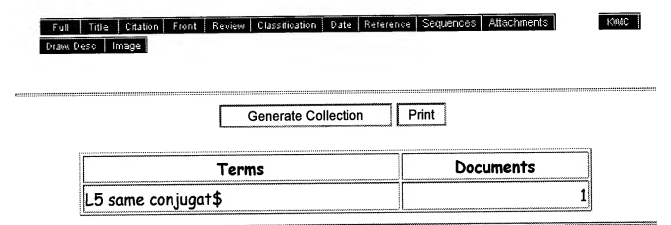
File: USPT

Apr 7, 1998

US-PAT-NO: 5736142

DOCUMENT-IDENTIFIER: US 5736142 A

TITLE: Alteration of immune response using pan DR-binding peptides



Display Format: - Change Format

<u>Previous Page</u>

Next Page

MECT	

	Help Lo	ogout Interrupt	•	
ain Menu Search Fo	rm Posting Counts Show	v S Numbers Edit S Nu	mbers Preferences	Cases
				•
	Searcl	h Results -		
	Terms	Documents		
	L5 same con	jugat\$ 1		
US Pre-0 JPO Abs EPO Abs Derwent	nts Full-Text Database Grant Publication Full-Text i tracts Database stracts Database World Patents Index hnical Disclosure Bulletins	Database □		
L6	Recall Text 🗢		Refin	e Search
	Mecall lext	_ Clear		

DATE: Wednesday, June 05, 2002 Printable Copy Create Case

Generate Collection Print

Terms	Documents
L1 same (cleav\$ or dissocia\$ or detach\$)	3

Display Format: - Change Format

<u>Previous Page</u> <u>Next Page</u>

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 5385840 A

L3: Entry 1 of 3

File: USPT

Jan 31, 1995

US-PAT-NO: 5385840

DOCUMENT-IDENTIFIER: US 5385840 A

TITLE: DNA encoding analogs of human alveolar surfactant protein SP-5



2. Document ID: US 5169761 A

L3: Entry 2 of 3

File: USPT

Dec 8, 1992

US-PAT-NO: 5169761

DOCUMENT-IDENTIFIER: US 5169761 A

TITLE: DNA encoding and expression systems for alveolar surfactant proteins



3. Document ID: US 5104853 A

L3: Entry 3 of 3

File: USPT

Apr 14, 1992

US-PAT-NO: 5104853

DOCUMENT-IDENTIFIER: US 5104853 A

TITLE: Alveolar surfactant proteins having cys to ser mutations

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC
Draws D	esc l	mage									